JUNTRY East Germany REPORT JEJECT Tabelwerk Koepenick; Preparation of Machines for Processing Diamond Dies NO. OF PAGES REQUIREMENT NO. RD ACE ACQUIF REFERENCES 50X1-HUM	CEMETRAL INTELLIGENCE AGENCY INFORMATION REPORT SECRET The treaterist contains information effecting the National Defense of the United States welling the Plants and The Light Plants. The 18, U.S.C. Secretary Plants of White Plants are the Indian States well as the Explanage Laws. The 18, U.S.C. Secretary Plants of White Plants are unsubstrated person is prohibited by issue to an unsubstrated person of Machines for Processing Diamond Dies Diamond Dies No. OF PAGES 1 REQUIREMENT NO. RD REFERENCES 50X1-HUM THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISA OF CONTENT IS TENTATIVE. (POR NOT SEE REVIEWS) 50X1-HUM 1. In December 1954, the directorate of Kabelwerk Keepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berlines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 3. In January 1955, the directorate of Kabelwerk Keepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered that machines do in the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered that in case Kabelwerk Keepenick is required to produce nickely wire of such diseasions in greater quantities. 1. As of early February 1955, no orders for the production of such wire had been received.	eclassi	fied in Part - Sanitized Co	py Approved for Releas	e 2013/06/26 :	CIA-RDF	80S01540R00	06600060002-7
INFORMATION REPORT SECRET National Defense of the United States within the present of the Expenses within the second section of which is any manner to an unauthorized person is prohibited by law. SECRET SECRET SECRET SECRET SECRET SECRET SOX1-HUM REPORT JAMES OF PROSES 1 REQUIREMENT NO. RD REPORT THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISA OF CONTENT IS TRIVATIVE. TH	INFORMATION REPORT SECRET National Defense of the United States within the meaning of the Suppose Laws, Title 18, U.S.C. and the Suppose Laws and th		CENTRAL INTELLIGENCE	AGENCY	This mate	arial contain	information of	
JUNITY East Germany REPORT Tabelwerk Koepenick; Preparation of Machines for Processing NO. OF PAGES 1 REQUIREMENT NO. RD REFERENCES SOX1-HUM THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TEMPATIVE. (FOR KEY SEE REVERSE) SOX1-HUM 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlerance plant of the enterprises. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampanwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. La of early February 1955, no orders for the production of such wire had been received. SECRET	JUNIET East Germany REPORT Tabelwork Koepenick; Preparation of Machines for Processing No. Of PAGES REQUIREMENT NO. RD REFERENCES SOX1-HUM THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KY SEE REVERS) THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KY SEE REVERS) SOX1-HUM 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Oluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. 14. As of early February 1955, no ordere for the production of such wire had been received.			N REPORT	meaning of wation of w	of the Espion and 794,	nage Laws, Title 1 the transmission	within the 8, U.S.C.
SECRET Secret	DATE DISTR. 23 May 1955 of Machines for Processing Diamond Dies NO. OF PAGES THE OF INFO REFERENCES THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case habelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. As of early February 1955, no orders for the production of such wire had been received. SECRET	UNTRY	East Germany		REPORT			50X1-HUM
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE ACQUIRE THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR REY SEE REVERS) 50X1-HUM 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Oluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. As of early February 1955, no orders for the production of such wire had been received. SECRET	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR REY SEE REVERSE) 1. In December 1954, the directorate of Kabelwerk Koepeniok ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepeniok ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received. SECRET	BJECT	or Machines for Pro	; Preparation cessing	DATE DIS	TR.	23 May	1955
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.035mm diameters. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received. SECRET	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR MEY SEE REVERSE) 50X1-HUM 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Cluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received.				NO. OF PA	AGES	ı	
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 50X1-HUM 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and pollshing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received. SECRET	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVENSE) 50X1-HUM 1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.055mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received.				REQUIREM	ENT NO.	RD	•
1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.035mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received. SECRET	1. In December 1954, the directorate of Kabelwerk Koepenick ordered that machines used in the drilling and polishing of diamond drawing dies be taken from the machine storage pool and mounted in the Adlershof plant of the enterprise. These machines were to be used for training personnel in the preparation of 0.05mm diameter diamond drawing dies. 2. The directorate halted delivery to Berliner Gluehlampenwerk of raw diamonds suitable for 0.05mm diameter drawing dies. Up to this time, the requests of this enterprise had a high priority. 3. In January 1955, the directorate of Kabelwerk Koepenick ordered that machines be put in readiness for the drilling and polishing of diamond drawing dies of 0.035mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. 4. As of early February 1955, no orders for the production of such wire had been received. SECRET				REFERENC	ES		50X1-HUM
drawing dies of 0.035mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. As of early February 1955, no orders for the production of such wire had been received. 50X1-HUM	drawing dies of 0.035mm diameter. The directorate ordered this in case Kabelwerk Koepenick is required to produce nickel wire of such dimensions in greater quantities. As of early February 1955, no orders for the production of such wire had been received. 50X1-HUN	2.	be taken from the map plant of the enterpresented in the presented in the presented directorate halt liamonds suitable for	cdrilling and polachine storage poorise. These machine paration of 0.05mm diameter of 0.05mm diameter	ishing of di l and mount nes were to m diameter (rliner Glue)	iamond of the desired in the user diamond	irawing die ne Adlersho i for train drawing di	s f ing es.
As of early February 1955, no orders for the production of such wire had 50X1-HUM SECRET	As of early February 1955, no orders for the production of such wire had been received. 50X1-HUN SECRET	1	lrawing dies of 0.03 Cabelwerk Koepenick .n greater quantitie	5mm diameter. The is required to pro	rilling and directorated duce nickel	polish e orde: wire	ing of diameter than the contract of the contr	nond case
SECRET	SECRET	4. 4	As of early February]	1955, no orders for	the producti	lon of s	uch wire had	
SECRET	SECRET	,						50X1-HUM
					\$ •			
÷ *								

STATE X ARMY X NAVY X AIR X FBI AEC X

(Note: Weshington distribution indicated by "X": Field distribution by "#")